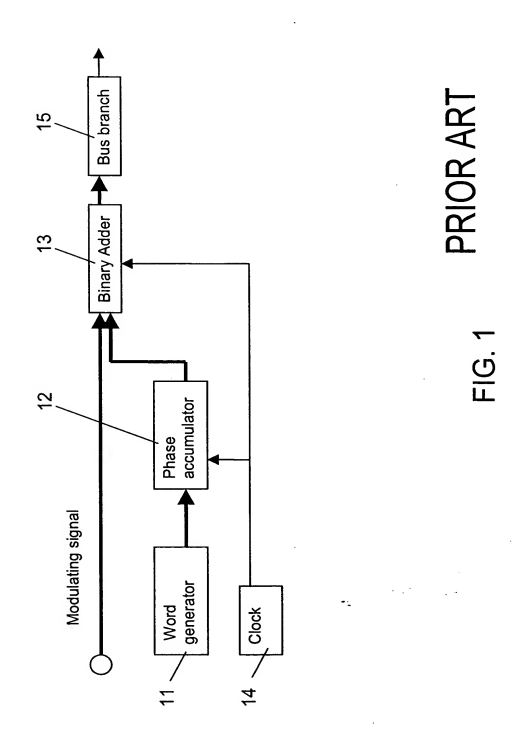
Attorney Docket No. 915-007.047 Express Mail Label No. EV 252883474 US Inventor: J. MAUNUKSELA Sheet 1 of 10



Attorney Docket No. 915-007.047 Express Mail Label No. EV 252883474 US Inventor: J. MAUNUKSELA Sheet 2 of 10

FIG. 2a

PRIOR ART

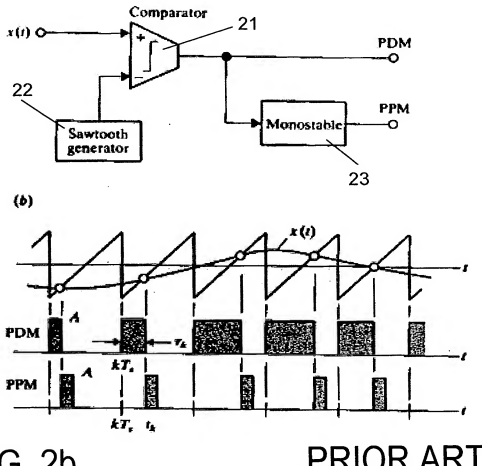
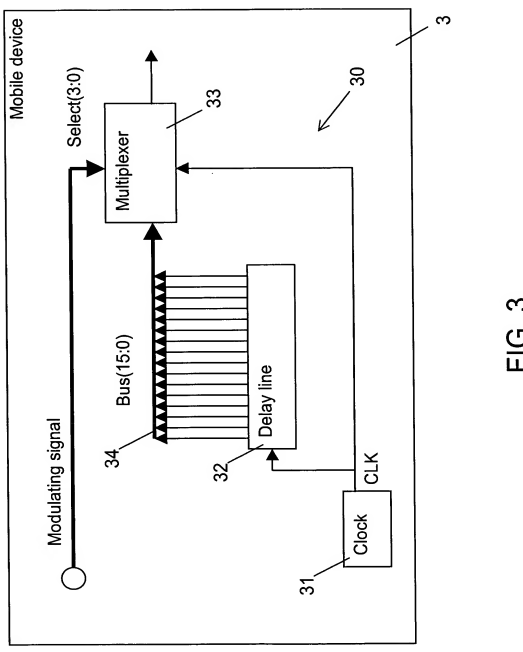


FIG. 2b

PRIOR ART

Attorney Docket No. 915-007.047 Express Mail Label No. EV 252883474 US Inventor: J. MAUNUKSELA Sheet 3 of 10



Attorney Docket No. 915-007.047 Express Mail Label No. EV 252883474 US Inventor: J. MAUNUKSELA Sheet 4 of 10

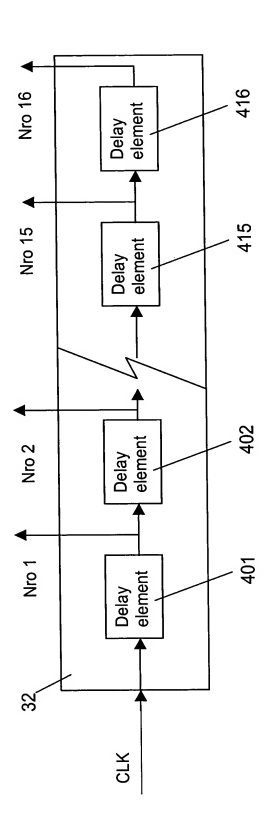


FIG. 4

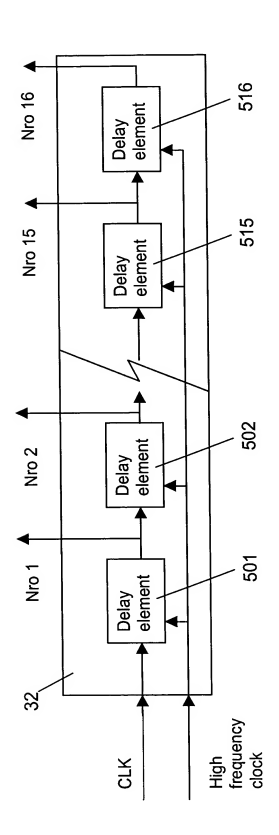
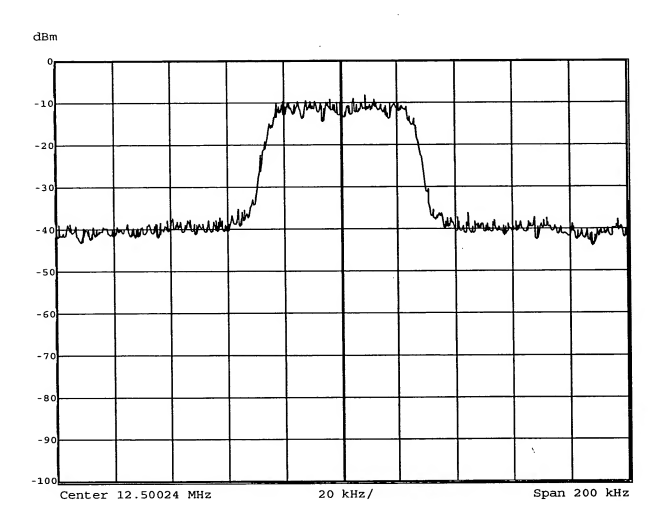


FIG. 5

Attorney Docket No. 915-007.047 Express Mail Label No. EV 252883474 US Inventor: J. MAUNUKSELA

Sheet 6 of 10



PRIOR ART

Attorney Docket No. 915-007.047 Express Mail Label No. EV 252883474 US Inventor: J. MAUNUKSELA Sheet 7 of 10

dBm ▼2 [T2] -37.84 dBm 13.25975904 MHz -10 ▼ 1 [T2] -10.08 dBm 12.50625202 MHz -20 **♥**3 [T2] -38.79 dBm 11.73671295 MHz -30 Landy production who have how have file -50 miles at a superior and a superi -60 -70 -80

-90

-100

Center 12.50024 MHz

PRIOR ART

Span 2 MHz

FIG. 7

200 kHz/

Attorney Docket No. 915-007.047 Express Mail Label No. EV 252883474 US Inventor: J. MAUNUKSELA Sheet 8 of 10

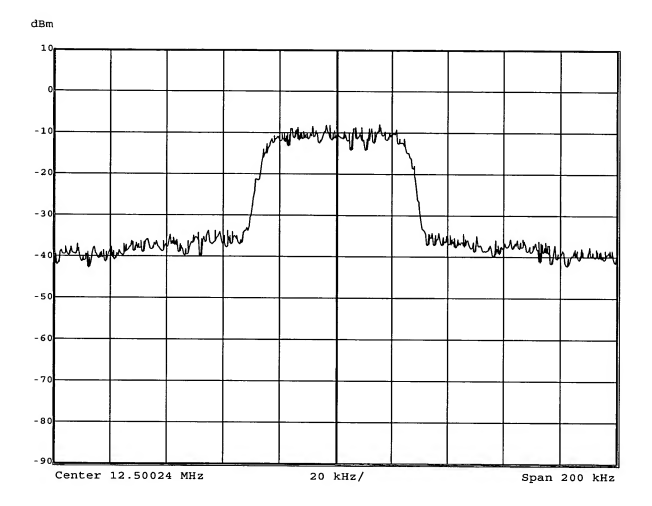


FIG. 8

Attorney Docket No. 915-007.047 Express Mail Label No. EV 252883474 US Inventor: J. MAUNUKSELA Sheet 9 of 10

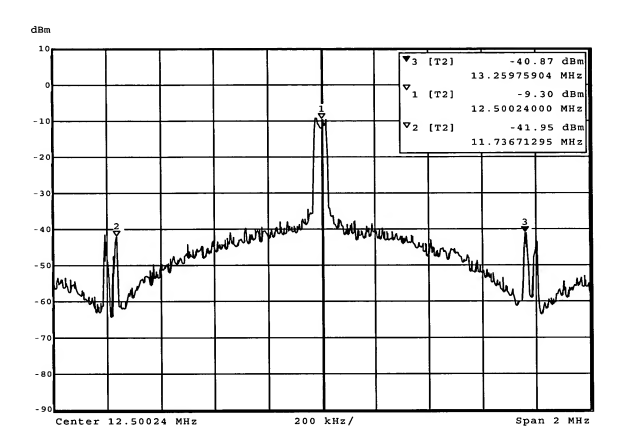


FIG. 9

Attorney Docket No. 915-007.047 Express Mail Label No. EV 252883474 US Inventor: J. MAUNUKSELA Sheet 10 of 10

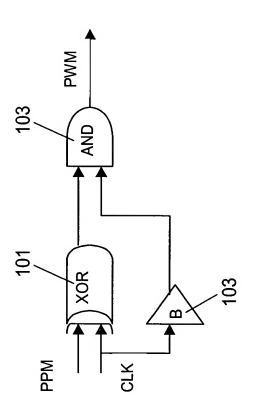


FIG. 10